Issue	Classification
# 	

Application No.	Applicant(s)	
10/609,506	HALLBACK ET AL.	
Examiner	Art Unit	
Paul J. Hirsch	3753	

		IŞ	SSUE C	LASSIF	ICATIO	N		•						
	ORIGINAL		CROSS REFERENCE(S)											
CLASS.	SUBCLASS	CLASS 251	SUBCLASS (ONE SUBCLASS PER BLOCK)											
251	129,15		65	·	٠.				·					
INTERNATIO	ONAL CLASSIFICATION	: :												
F16	K 31106	• •						•	. :: *					
	1						;							
	1							:						
	1								•					
	i i i			*. .*										
	istant Examiner) (Dat LD yar istruments Examiner)	e)	Pa (Pri	Mary Examiner		(a/oy	0	nims Allowe G. Claim(s)	O.G. Print Fig.					

[Claims renumbered in the same order as presented by applicant								☐ CPA			□ T.D.			☐ R.1.47				
	Final	Original		Final	Original		Final	Original		Final	Original	10 (m)	Final	Original		Final	Original		Final	Original
1	1	0			31			61			91			121	, i.		151	1		181
ı	7	2	1		32			62	; .		92	-		122			152			182
- 1	7	3]		33			63			93			123			153			183
.	7	4			34			64			94	3.5		124			154	. 12		184
61	May	5	.		35			65] [95			125	<u> </u>		155			185
6 5	Missel	6			36			66	1.5		96	ngari		126			156			186
٦	2	7			37			67			97			127	146		157	33		187
أرد		8			38			68			98			128	, 5		158			188
u		9			39	·		69			99			129			159			189
], ،		10	.59		40			70			100	, i yi		130			160	12.0		190
c/[11	ر به در این از		41			71	N		101	a est a est spage		131			161	ा । भि∙ाकका		191
• [12			42.			72] [102			132			162			192
(13			43			73			103			133			163			193
[14			44]		74			104			134	1		164	1 7 %		194
		15			45			75			105	:		135			165			195
		16]		46			76			106	. •		136			166	100		196
[17	1 - 1		47	: `.*		77	77.4		107			137	3		167			197
[18			48			78			108			138			168			198
		19			49			79] [109	1		139			169			199
		20			50			80	in desira		110			140	1 July 2		170	ac-rantin		200
ļ		21			51	" "		81			111			141			171			201
		22] · [52			82]		112			142			172			202
		23			53			83]		113	1.7		143			173			203
ı		24			54]		84] · ·		114			144]		174] ' '		204
		25			55			85			115	1		145]		175			205
		26] :		56	. 1		86]		116			146			176			206
		27			57	'		87			117	• •		147			177	4		207
- 1		28			58			88]		118			148	,		178			208
ļ		29]		59]		89] .		119			149]		179			209
- [30			60] .		90	L		120			150]		180			210